ORIG : UNIT : EXT :						SEC	ecepul Li	17 2	2 -	ded/ad dd/b ded/ad		5 6	DPD/O
DATE :	17 AUG	<b>UST</b> 195	9										×
FROM:	DIRECT	• • •		•						DEFE	RRED	x	PRIORITY
CONF:	DPD ( s/c (	1,2,3, o)	4,5,6	,7 <sub>%</sub> 8	}				MORNO	ROUT	TINE		OPERATIONA IMMEDIATE
	CET											OL	Л998
TO :	TOR:	17267	17 A		9 INFO					CITE		=	1474
										L			D 45-6
	REF:	LÀ	<b>28 (0</b> 0	N 997	67)				ſ				
		<b>OPERATI</b>	ON CON	MENCE	D. I	Launch and	d retrievi	e tran	NOM				
	WILL I	operati Spart b				Launch and Bigwal rex				N COM	iandei	R TH	ere tel
		epart f	COR	W	wen s		CEIVED FR	om opes	RATTO				iere tellas soci
	EVERY	DEPART F	YOR I READI	w. Iness .	HEN E	Signal rex	CEIVED FRO	om opes	ratio	III. BE	: VLO	UN A	
	EVERY	DEPART F	YOR I READI	w. Iness .	HEN E	signal rex Meather go Hen Withda	CEIVED FRO	om oper Missic	ratio	III. BE	: VLO	UN A	eooa ea
	EVERY	DEPART F	YOR I READI	w. Iness .	HEN E	signal rex Meather go Hen Withda	CEIVED FRO DOD. TWO RAW TO	om oper Missic	ratio	III. BE	: VLO	UN A	eooa ea
	EVERY	DEPART F	YOR I READI	w. Iness .	HEN E	signal rex Meather go Hen Withda	CEIVED FRO DOD. TWO RAW TO	om oper Missic	ratio	III. BE	: VLO	UN A	eooa ea
	EVERY	DEPART F	YOR I READI	w. Iness .	HEN E	signal rex Meather go Hen Withda	CEIVED FRO	om oper Missic	ratio	III. BE	: VLO	UN A	eooa ea
	EVERY	DEPART F	YOR I READI	w. Iness .	HEN E	signal rex Meather go Hen Withda	CEIVED FRO	om oper Missic	ratio	III. BE	: VLO	UN A	eooa ea
	EVERY	DEPART F	YOR I READI	w. Iness .	HEN E	signal rex Meather go Hen Withda	Crived Fro	om oper Missic	RATIO	VILL BE	: VLO	UN A	eooa ea
	EVERY	DEPART F	YOR I READI	w. Iness .	HEN E	signal rex Meather go Hen Withda	Crived Fro	OM OPER	RATIO	VILL BE	: VLO	UN A	eooa ea
	EVERY	DEPART F	YOR I READI	w. Iness .	HEN E	signal rex Meather go Hen Withda	Crived Fro	OM OPER	RATIO	VILL BE	: VLO	UN A	eooa ea
	EVERY	DEPART F	YOR I READI	w. Iness .	HEN E	signal rex Meather go Hen Withda	Crived Fro	OM OPER	RATIO	VILL BE	: VLO	UN A	eooa ea
	EVERY	DEPART F	YOR I READI	w. Iness .	HEN E	signal rex Meather go Hen Withda	Crived Fro	OM OPER	RATIO	VILL BE	: VLO	UN A	eooa ea
	EVERY	DEPART F	YOR I READI	w. Iness .	HEN E	signal rex Meather go Hen Withda	Crived Fro	OM OPER	RATIO	VILL BE	: VLO	UN A	eooa ea
A	EVERY	DEPART I	POR READI	ness .	HEN E	Signal risc Heaver Go Heave Without End	Crived Fro	MISSIC	RATIO	VILL BE	: VLO	UN A	eooa e